Proposal Full View Print Applicant Information Organization Name City of Soledad 946000432 Tax ID Implementing IRWM Projects in the Greater Monterey Proposal Name County Region The projects in this proposal have been selected to address as many goals and objectives of the region as possible, as outlined in both the Salinas Valley IRWM FEP (the "approved" plan) and the Greater Monterey County IRWM Plan (which is still under construction). Together, the seven projects address over three-quarters of the combined goals and objectives of those two plans (63 of a total 82 goals and objectives), including: Water Supply: 10 of 17 Proposal Objective goals/objectives Water Quality: 15 of 20 goals/objectives Environment: All (14 of 14) goals/objectives Flood Protection and Floodplain Management: 4 of 11 goals/objectives DAC: All (6 of 6) goals/objectives Regional Communication and Cooperation: All (6 of 6) goals/objectives Climate Change: All (8 of 8) goals/objectives * Budget \$0.00 Other Contribution Local Contribution \$260,000.00 \$684,464.00 Federal Contribution Inkind Contribution \$615,846.00 \$4,868,441.00 Amount Requested Total Project Cost \$6,428,751.00 Geographic Information DD(+/-)36 Latitude * MM 14 SS 20 DD(+/-)-121 MM 11 SS 46 Longitude * The Greater Monterey County IRWM Region is located almost entirely within The center of the Monterey County. Monterey County A very small IRWM region lies Longitude/Latitude Clarification portion of the Location just northwest of planning region is King City in located in San Monterey County. Benito County, where the Salinas River watershed extends into that county. County Monterey * Pajaro Valley, Salinas Valley, Salinas Valley-180 400ft Aquifer, Salinas Valley-East Ground Water Basin Side Aquifer Hydrologic Region Central Coast Watershed 26-Santa Lucia 27-Salinas Legislative Information

_

Assembly District, 28th Assembly District, 28th Assembly District *
Senate District

US Congressional District

US Congressional District

District 17 (CA) *

Project Information

Project Benefits Information

Project Name

Project 2: Castroville CSD Well 2B Treatment F

Tojot Z. dadrovile GGD Well ZD Tree				
Project Benefit Type	Benefit Type	Measurement	Description	
Primary	Other-New Water Supply Facilities	440	Construction of a new well pump and treatment facility will increase the overall water system capacity for Castroville, achieving the primary benefit of a new water supply facility. Benefits in acre-feet per year.	
	Groundwater		Pumping water from the deep aquifer instead of the 180/400-Foot Aquifer	

	Secondary	Management- Other	1	will reduce the migration rate of seawater-intruded groundwater in the shallow aquifer.		
Budget						
Other Contribution			0			
Local Contribution			1	95000		
Federal Contribution			0			
Inkind Contribution			7	020		
Amount Requested			5	581000		
Total Project Cost			7	33020		
Geographic Information						
Latitude DD(+/-)	36	MM 4	6	SS 16		
Longitude DD(+/-)	-121	MM 4	15	SS 15		
Longitude/Latitude Clarification			Location	North corner of Speegle and Axtel		
County				Monterey		
Ground Water Basin				Salinas Valley,Salinas Valley-180 400ft Aquifer		
Hydrologic Region				Central Coast		
WaterShed				Salinas River		

Assembly District	27th Assembly District
Senate District	12th Senate District
US Congressional District	District 17 (CA)

Project Information

Project Benefits Information

Project Name

Project 5: "Water Quality Enhancement of the Tembladero S

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Ecosystem: Shallow Water/ Marsh/ Wetland Habitat	13.50	Phase 1 of this project will work with stakeholders to identify locations, obtain landowner permission and develop plans for future marsh/ wetland habitat restoration. Restoration of 13.5 acres will occur in phase 2.
Primary	Demonstration/Interpretive Programs	1	Several of the restoration and treatment wetland sites completed in Phase 2 will have interpretive signs and function as demonstration sites to encourage further restoration in the region.
Primary	New/Improved Public Access (other than coastal)	1	Phase 1 will work with landowners to identify potential public access locations including those places designated for restoration. Phase 2 will build the necessary paths and fences.
Primary	Agricultural Drainage-Water Quality Improvement	120	Phase 1 will plan for 13.5 acres of land to be converted to treatment wetland.
Primary	Training and Outreach	1	Part of Phase 1 is focus on Community Outreach including a community meeting in Castroville and scoping for a MERITO program in Castroville.
Primary	Watershed Coordination	1	Phase 1 involves a great deal of stakeholder involvement and coordination to ensure that all affected parties agree to the implementation before any work is started.

Budget

Other Contribution Local Contribution Federal Contribution Inkind Contribution Amount Requested Total Project Cost

0		
0		
98714		
46726		
436340		
581780		

Geographic Information						
Latitude DD(+/-)	36	MN	M 46	SS 6		
Longitude DD(+/-)	-121	MM 46		SS 2		
Longitude/Latitude The project cov	ers the lower section of	of the Gabilan watersh	ed beginning So	uth of Castroville, West of F		
County					Mont	
Ground Water Basin					Salin	
Hydrologic Region					Centr	
WaterShed					Salina	
Legislative Information						
Assembly District			27:	th Assembly District		
Senate District			12:	th Senate District,15th Senate Distric	t	
US Congressional District			Di	strict 17 (CA)		
Project Benefits Information Project Name	Project			or Stormwater Toxicity Redu	7	
	Benefit Type	Benefit Type	Measurement	Description		
	Primary	Water and Sediment Quality- Surface water quality samples taken	72	Water quality samples will be collected at four LID sites during storm events to determine pollutant loading of stormwater runoff and efficacy of bioswales in removing toxicity to aquatic organisms.		
	Secondary	Stormwater Flood- Water Quality Improvement	2	Results of the efficacy study and loading determinations will be made available to natural resource managers and planners for future stormwater management decisions.		
Budget						
Other Contribution			0			
Local Contribution			0			
Federal Contribution	0					

Geographic Information

Inkind Contribution

Amount Requested

Total Project Cost

Latitude DD(+/-) 36 MM 43 SS 8

Longitude DD(+/-) -121 MM 39 SS 54

Longitude/Latitude Clarification Location Boronda Crossing Shopping Center,

County	Monterey
Ground Water Basin	Salinas Valley
Hydrologic Region	Central Coast
WaterShed	Salinas

82100

246100

328200

Legislative Information

Assembly District	28th Assembly District
Senate District	12th Senate District
US Congressional District	District 17 (CA)

Project Information

Project Benefits Information

Project Name Project 1: Soledad Water Recycling/Reclamatic
Project | Project |

	Benefit Type	Benefit Type	Measurement	Description		
	Primary	Water Use Efficiency - Recycling-Land Irrigated	60	Completion of this phase will e delivery of recycled water to m landscaped areas currently be irrigated with potable wate	ultiple eing	
	Secondary	Conveyance- Water Supply Enhancement	180	The first phase, which is bei proposed through this grant appl is to construct the recycled wate station and design and constru- transmission mains needed to c the recycled water transmission already constructed to the pump	lication, r pump ct the onnect mains	
Budget						
Other Contribution			0			
Local Contribution			0			
Federal Contribution			0)		
Inkind Contribution			3	75000		
Amount Requested			1	155000		
Total Project Cost			1	530000		
Geographic Information						
Latitude DD(+/-)	36	MM 2	25	SS 45		
Longitude DD(+/-)	-121	MM 2	20	SS 1		
Longitude/Latitude Clarification			L	ocation	34520 Morosoli Road, \$	
County				Monterey		
Ground Water Basin				Salinas Valley		
Hydrologic Region				Central Coast		
WaterShed				Salinas River		

Assembly District	28th Assembly District
Senate District	12th Senate District
US Congressional District	District 17 (CA)

Project Information

Project Benefits Information

Project Name

Proj.3:San Jerardo Wastewater Project: Water Quality Concerns in

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Quality Infrastructure- Improved wastewater treatment plant	23.50	The current system consists of four unlined ponds, leach fields and a small machine room, and it works mostly by gravity. This project will line the first two ponds, expand the leach fields and install monitoring wells. Benefits in acre-feet per year.
Secondary	Groundwater Management-Other		This project will lead to water quality improvement in the groundwater, and also additional monitoring of groundwater in the area.

Budget

 Other Contribution
 0

 Local Contribution
 0

 Federal Contribution
 0

 Inkind Contribution
 105000

 Amount Requested
 924455

 Total Project Cost
 1029455

Geographic Information

Latitude DD(+/-)	36	MM 38	SS 34	
Longitude DD(+/-)	-121	MM 32	SS 13	
Longitude/Latitude Clarification			Location	24500 Calle El Rosario
County			Monterey	
Ground Water Basin				Salinas Valley, Salinas Valley-East Side Aquifer
Hydrologic Region				Central Coast
WaterShed				

Assembly District	28th Assembly District
Senate District	12th Senate District
US Congressional District	District 17 (CA)

Project Information

Project Benefits Information

Project Name

Project 4: Integrated Restoration in Elkhorn Slo

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Ecosystem: Shallow Water/ Marsh/ Wetland Habitat	75	The project will restore 75 acres of tidal marsh in Elkhorn Slough.
Primary	Watershed Protection-Water Quality Improvement	35	The native grass buffer will intercept agricultural runoff, improving receiving water quality.
Secondary	Flood Protection	9358	The beneficial reuse of sediment generated by the Pajaro River Bench Excavation project will provide flood protection benefits to the flood prone areas adjacent to the river by increasing the feasibility of that project.
Secondary	Other- Environmental Restoration	1	The project will increase the resilience of Elkhorn Slough tidal marshes to climate change by improving the sediment budget of the estuary.

Budget

 Other Contribution
 0

 Local Contribution
 0

 Federal Contribution
 489000

 Inkind Contribution
 0

 Amount Requested
 1049984

 Total Project Cost
 1538984

Geographic Information

 Latitude DD(+/-)
 36
 MM 48
 SS 33

 Longitude DD(+/-)
 -121
 MM 45
 SS 9

 Longitude/Latitude Clarification
 Location

County	Monterey
Ground Water Basin	Pajaro Valley
Hydrologic Region	Central Coast
WaterShed	Elkhorn Slough

Legislative Information

Assembly District	27th Assembly District
Senate District	12th Senate District,15th Senate District
US Congressional District	District 17 (CA)

Project Information

1700 Elkhorn Road, Wa

Project Benefits Information

Project Name

Project 6: Watershed Approach to Water Quality

	Project 6. Watershed Approach to Water Qua		
Project Benefit Type	Benefit Type	Measurement	P
Primary	Sediment Removal-Water Quality Improvement	8	Sediment removal will be achieved through erosion control practices in agricultural fields and revegetating stretches of the creek.
Primary	Watershed Protection- Water Quality Improvement	10	Watershed protection will be achieved through management practices implemented in agricultural fields, educating local residents about urban runoff and through revegetating Santa Rita Creek. The measurable benefits are to reduce the nitrate concentration to less than 10 mg-N/L, and the e. coli MPN/100ml to less than 400.
Primary	Agricultural Drainage- Water Quality Improvement	180	Water quality improvement will be achieved through leveraging funds from AWEP and Livestock and Lands program as well as erosion control practices.
Secondary	Erosion Control-Bank Restoration/Stabilization	0.25	Erosion control will be achieved through erosion control practices in agricultural fields and revegetating stretches of the creek.
Tertiary	Interpretive Enhancements-General Public Recreation	1	Restoration will occur adjacent to a neighborhood baseball field and local park which will become demonstration sites and are currently locations for the community to gather. Interpretive signs will be posted.
Tertiary	New/enhanced public parks	1	Restoration will occur at a neighborhood ball field which will become a demonstration site and is currently a location for the community to gather. The second restoration site runs through a neighborhood park, is owned by the school district, and is adjacent to an elementary school.
Tertiary	Water and Sediment Quality-Surface water sediment samples taken	1	A citizen monitoring program will collect samples throughout the project area.
Tertiary	Other-Data bases developed	1	A database to track implementation practices and effectiveness monitoring will be developed to demonstrate success.
Quaternary	Other-Ecological Monitoring	1	California Rapid Assessment monitoring as well as photo monitoring will be conducted for stretches of the creek.

Budget

Other Contribution
Local Contribution
Federal Contribution
Inkind Contribution
Amount Requested
Total Project Cost

0 65000 96750 0 475562 637312

Geographic Information

Latitude DD(+/-) Longitude DD(+/-) Longitude/Latitude

36	MM 44	SS 4	
-121	MM 38	SS 27	

Clarification Location Santa Rita Creek Watershed which parallels San Juan Grade Road in Salinas C		
County	Monterey	
	Salinas Valley,Salinas Valley-East Side Aquifer	
Hydrologic Region	Central Coast	
WaterShed	Alisal-Tembladero	

Assembly District	27th Assembly District
Senate District	12th Senate District
US Congressional District	District 17 (CA)

Section: Applicant Information and Question's Tab

APPLICANT INFORMATION AND OUESTION'S TAB

01. PROPOSAL DESCRIPTION

Provide a brief abstract of the Proposal, including a listing of individual project titles or types. Please note which projects, if any, directly address a critical water supply or water quality issue for a DAC or Native American Tribal communities.

The overall goal of this proposal is to implement a mix of water resource management projects that will provide diverse and multiple benefits to the Greater Monterey County IRWM region in terms of water supply, water quality, environmental enhancement, and flood protection. The seven projects in this proposal consist of the following (implementing agency and project title): ?? Project 1: City of Soledad: ???Soledad Water Recycling/Reclamation Project??? ?? Project 2: Castroville Community Services District: ???Castroville CSD Well 2B Treatment Project??? ?? Project 3: San Jerardo Cooperative, Inc.: ???San Jerardo Wastewater Project: Water Quality Concerns in a Disadvantaged Farm-Worker Community in the Salinas Valley??? ?? Project 4: Elkhorn Slough Foundation: ???Integrated Ecosystem Restoration in Elkhorn Slough??? ?? Project 5: Central Coast Wetlands Group at Moss Landing Marine Labs: ???Water Quality Enhancement of the Tembladero Slough and Coastal Access for the Community of Castroville??? ?? Project 6: Monterey Bay National Marine Sanctuary, Central Coast Wetlands Group, and RCD of Monterey County: ??? Watershed Approach to Water Quality Solutions??? ?Project 7: UC Davis Granite Canyon Marine Pollution Studies Laboratory: ???Evaluation of Potential for Stormwater Toxicity Reduction by LID Treatment Systems??? Together these seven projects will provide important and multiple benefits to the region, including increased and improved groundwater in the Salinas Valley Groundwater Basin (the primary source of water supply in the region); improved water quality for surface, groundwater, estuarine, and coastal waters, including coastal waters of the Monterey Bay National Marine Sanctuary; increased and enhanced habitat and other ecosystem benefits through streambank, wetlands, and grasslands restoration; enhanced flood protection; better protection against sea level rise and other impacts of climate change through coastal wetlands restoration and improved water supply reliability; and increased public access and c

Q2. PROJECT DIRECTOR

Provide the name and details (including email) of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

Adela P. Gonzalez City Manager City of Soledad 248 Main St. Soledad, CA 93960 (831) 223-5016 Email: AGonzalez@cityofsoledad.com

O3. PROJECT MANAGEMENT

Provide the name and contact information (including email) of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

Clifton W. Price Public Works Director City of Soledad 248 Main St. Soledad, CA 93960 (831) 223-5173 CPrice@cityofsoledad.com

Q4. APPLICANT INFORMATION

Provide the agency name, address, city, state, and zip code of the applicant submitting the application.

City of Soledad 248 Main St. Soledad, CA 93960

Q5. ADDITIONAL INFORAMTION

Provide the funding area(s) in which projects are located.

http://www.water.ca.gov/irwm/integregio_fundingarea.cfm

The applicable DWR region is the South Central Coast.

Q6. RESPONSIBLE REGIONAL WATER QUALITY CONTROL BOARD(S)

List the name of the Regional Water Quality Control Board (RWQCB) in which your proposal is located. For a region that extends beyond more than one RWQCB boundary, list the name of each Board. http://www.waterboards.ca.gov/waterboards_man.shtml

The Greater Monterey County IRWM region is located entirely within the Central Coast RWQCB (Region 3).

Q7. ELIGIBILITY

Proposition 84 requires a minimum funding match of 25% of total project cost unless there is a DAC project included in the proposal. Requirements for DAC funding match reductions are included in Exhibit G of this PSP. If your matching funds are less than 25%, please explain.

This proposal provides a 24% non-State funding match. The proposal as a whole meets the minimum 25% funding match requirement because two of the seven projects contained in the proposal are intended to address critical water resource needs of disadvantaged communities (DACs), and therefore are not required to meet the minimum 25% match. Nonetheless, both of those DAC projects do provide funding matches, and one of the DAC projects provides more than the required 25% match.

All of the other five projects contribute at least a 25% non-State funding match.

Q8. ELIGIBILITY

Does the application represent a single application from an IRWM Region approved in the RAP (see Section II.B, Table 1)? If ves, include the name of the IRWM Region. If not, explain.

The application represents a single application from an IRWM Region approved in the RAP. The name of that planning region is the Greater Monterey County IRWM region.

Q9. ELIGIBILITY

Is the applicant a local agency or non-profit organization as defined in Appendix B of the Grant Guidelines?

a) Ves

b) No

Q10. ELIGIBILITY

List the urban water suppliers that will receive funding from the proposed grant. Those listed must submit self certification of compliance with CWC §525 et seq. and AB 1420. If there are none, so indicate and you do not have to answer Q11 and Q12.

Only one project proponent applying for funds through this proposal, the City of Soledad, meets the definition of ???urban water supplier.??? (Note: Castroville Community Services District supplies water for municipal purposes, but provides water to fewer than 3,000 connections and supplies less than 3,000 acre-feet of water annually.) Self-certification of compliance with CWC ??525 et seq. and AB 1420 has been submitted by the City of Soledad in hard copy format as part of this application

Q11. ELIGIBILITY

Have all of the urban water suppliers, listed in Q10 above, submitted complete 2005 Urban Water Management Plans (UWMP) to DWR? Have those plans been verified as complete by DWR? If not, explain and provide the anticipated date for having a complete UWMP. Will all of the urban water suppliers listed in Q10, along with any additional urban water suppliers that meet the urban water supplier definition threshold for the first time, submit updated 2010 UWMPs, consistent with the 2010 UWMP Guidebook and verified as complete by DWR, before the execution of a grant agreement? If not, explain.

Yes, the City of Soledad has submitted a 2005 Urban Water Management Plan (UWMP) to DWR, and the plan has been verified by DWR to be complete. The City of Soledad will also submit a complete updated 2010 UWMP, consistent with the 2010 UWMP Guidebook. Note that DWR has delayed the release of the updated guidelines and has moved the due date for the 2010 UWMP to July 1, 2011. The City of Soledad intends to submit a complete updated 2010 UWMP by that date, and if awarded funds through the Implementation Grant Program, will submit the updated 2010 UWMP prior to execution of a grant agreement.

Q12. ELIGIBILITY

Have any urban water suppliers listed in Q10 recently submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program within the past three months? If so, please list the urban water supplier and the grant program. An urban water supplier must submit AB 1420 compliance documentation to DWR. If the urban water supplier has not submitted AB 1420 documentation, or that documentation was determined to be incomplete by DWR, the urban water supplier's projects will not be considered eligible for grant funding. Refer to Section IIIB of the Guidelines for additional information

Yes, the urban water supplier listed in Q10, the City of Soledad, has submitted AB 1420 compliance tables and supporting documentation to DWR. This information has been submitted in hardcopy format along with this application.

Q13. ELIGIBILITY

Does the Proposal include any groundwater management or groundwater recharge projects or projects with potential groundwater impacts? If so, provide the name(s) of the project(s) and list the agency(ies) that will implement the project(s).

Three projects included in this proposal have potential (positive) groundwater impacts: ?? City of Soledad: Soledad Water Recycling/Reclamation Project ?? Castroville Community Services District: Castroville CSD Well 2B Treatment Project ?? San Jerardo Co-operative, Inc.: San Jerardo Wastewater Project

Q14. ELIGIBILITY

For the agency(ies) listed in Q13, how has the agency complied with CWC §10753 regarding GWMPs, as described in Section III.B of the Grant Guidelines?

All of the projects listed in Q13 reside in the Salinas Valley Groundwater Basin, and are therefore covered by the Monterey County Groundwater Management Plan (GWMP), approved May 2006, that has been prepared and implemented by the Monterey County Water Resources Agency. The Monterey County GWMP is in compliance with CWC ??10753.7, and is attached as ATT1_IG1_PIN_Eligible_3of4.

Q15. ELIGIBILITY

Does the IRWM region receive water supplied from the Sacramento-San Joaquin Delta? Please answer yes or no. If no, please explain. If yes, please answer Question 16.

No, the Greater Monterey County IRWM region does not receive water supplied from the Sacramento-San Joaquin Delta. All water used in the region is derived primarily from within the region itself, or from watersheds and groundwater basins immediately adjacent on the Central Coast. The main source of water for most water users in the planning region is groundwater, primarily from the Salinas Valley groundwater basin. The only exceptions are in the Big Sur coastal area, where residents depend entirely on surface water and shallow wells for their water supply, and in an area near Greenfield in the Salinas Valley, where residents use water supplied from a diversion from the Arroyo Seco River. The Nacimiento and San Antonio Dams are an important feature of the region???s water supply, releasing water into the Salinas River for percolation to underground aquifers. The watersheds of both reservoirs lie astride the boundaries of Monterey and San Luis Obispo Counties; and although the Nacimiento Reservoir is owned and operated by the Monterey County Water Resources Agency, it is actually located entirely within San Luis Obispo County, outside of the Greater Monterey County IRWM region.

Q16. ELIGIBILITY

Does the existing IRWM Plan help reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 15.

N/A

Q17. ELIGIBILITY

If an update to the plan takes place in the near future, will the updated plan continue to reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 15.

N/A

Section: Application Attachments Tab

APPLICATION ATTACHMENTS TAB

A1. ATTACHMENT 1

Upload Authorization and Eligibility documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT1_IG1_Eligible.zip

Upload additional Authorization and Eligibility documentation here.

Last Uploaded Attachments: ATT1_IG1_Letters_of_Support.zip

Upload additional Authorization and Eligibility documentation here.

Last Uploaded Attachments:

Upload additional Authorization and Eligibility documentation here.

Last Uploaded Attachments:

Upload additional Authorization and Eligibility documentation here.

A2. ATTACHMENT 2

Upload Proof of Formal Adoption documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

 $Last\ Uploaded\ Attachments:\ ATT2_IG1_Adopt_1of1.pdf$

Upload additional Proof of Formal Adoption documentation here.

A3. ATTACHMENT 3

Upload the Work Plan here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT3_IG1_WorkPlan_Folder02.zip

Upload additional work plan components here.

Last Uploaded Attachments: ATT3_IG1_WorkPlan_Folder03.zip

Upload additional work plan components here.

Last Uploaded Attachments: ATT3_IG1_WorkPlan_Folder04.zip

Upload additional work plan components here.

Last Uploaded Attachments: ATT3_IG1_WorkPlan_Folder05.zip

Upload additional work plan components here.

Last Uploaded Attachments: ATT3_IG1_WorkPlan_Folder01.zip

A4. ATTACHMENT 4

Upload the Budget here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT4_IG1_Budget.zip

Upload additional budget components here.

A5. ATTACHMENT 5

Upload the Schedule here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT5_IG1_Schedule_1of1.pdf

Upload additional schedule components here.

A6. ATTACHMENT 6

Upload Monitoring, Assessment, and Performance Measures here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard

the 5 digit pin).

Last Uploaded Attachments: ATT6_IG1_Measures_1of1.pdf

Upload additional Monitoring, Assessment, and Performance Measures

here.

Upload additional Monitoring, Assessment, and Performance Measures here.

Upload additional Monitoring, Assessment, and Performance Measures

here

Upload additional Monitoring, Assessment, and Performance Measures here.

A7. ATTACHMENT 7

Upload Economic Analysis - Water Supply Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT7_IG1_WSBen_Folder.zip

Upload additional Economic Analysis - Water Supply Costs and Benefits

Upload additional Economic Analysis - Water Supply Costs and Benefits

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

A8. ATTACHMENT 8

Upload Water Quality and Other Expected Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT8_IG1_WQOtherBen_Folder.zip

Upload additional Water Quality and Other Expected Benefits

Upload additional Water Quality and Other Expected Benefits documentation

documentation here.

Upload additional Water Quality and Other Expected Benefits

documentation here.

Upload additional Water Quality and Other Expected Benefits documentation

Section: Application Attachments Tab (cont)

APPLICATION ATTACHMENTS TAB (CONT)

A9. ATTACHMENT 9

Upload Economic Analysis - Flood Damage Reduction Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT9_IG1_DReduc_1of4.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Last Uploaded Attachments: ATT9_IG1_DReduc_2of4.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Last Uploaded Attachments: ATT9_IG1_DReduc_3of4.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Last Uploaded Attachments: ATT9_IG1_DReduc_4of4.pdf

A10. ATTACHMENT 10

Upload Costs and Benefits Summary here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT10_IG1_BSummary_1of1.pdf

Upload additional Costs and Benefits Summary documentation here. Upload additional Costs and Benefits Summary documentation here.

Upload additional Costs and Benefits Summary documentation here. Upload additional Costs and Benefits Summary documentation here.

A11. ATTACHMENT 11

Upload Program Preference documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT11_IG1_Preference_1of1.pdf

Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here. Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here.

A12. ATTACHMENT 12

here.

Upload Disadvantaged Community Assistance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin). Last Uploaded Attachments: ATT12_IG1_DAC_1of2.pdf

Upload additional Disadvantaged Community Assistance documentation

Upload additional Disadvantaged Community Assistance documentation here.

Last Uploaded Attachments: ATT12_IG1_DAC_2of2.pdf

Upload additional Disadvantaged Community Assistance documentation here.

Upload additional Disadvantaged Community Assistance documentation

A13. ATTACHMENT 13

Upload AB 1420 and Water Meter Compliance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT13_AB_1420_Meter_Folder.zip

Upload additional AB 1420 and Water Meter Compliance documentation

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

A14. ATTACHMENT 14

Upload Consent Form here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: ATT14_IG1_Consent form.pdf

Upload additional Consent Form documentation here. Upload additional Consent Form documentation here.

Upload additional Consent Form documentation here. Upload additional Consent Form documentation here.

A15. ATTACHMENT 15

Upload IRWM Plan - Reduce Delta Water Dependence documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin). For the "AttachmentName" in the naming convention of BMS, use "Delta" for this attachment.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

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 $\label{lem:conditional} \begin{tabular}{ll} Up load additional IRWM Plan - Reduce Delta Water Dependence documentation here. \end{tabular}$